





# ANNUAL CONSUMER CONFIDENCE REPORT

For the reporting period of January1, 2014 through December 31, 2014

# WHAT IS THIS REPORT?

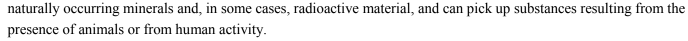
The Rosamond Community Services District (RCSD) is proud of the fine drinking water it provides. This annual water quality report shows the source of our water, lists the results of our tests, and contains important information about water and health.

# WHERE DOES THE WATER COME FROM?

The Rosamond CSD provides water from a blend of surface and groundwater. The Antelope Valley East Kern Water Agency (AVEK) supplies surface water to us. Surface water is blended with water from the Districts three (3) producing water wells and then is distributed through the distribution system to your home. The District also maintains six and one-half million gallons of water storage in five above ground tanks so that you can have drinking water available to your homes.

# WHAT SHOULD BE IN MY WATER?

The source of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves



# IMPORTANT HEALTH INFORMATION

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have under gone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Center for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by Cryptosporidium and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791) or visit <a href="https://www.epa.gov/safe">www.epa.gov/safe</a> water.



#### **Hexavalent Chromium**

Hexavalent chromium, also called chromium 6 or Cr6 enters drinking water sources through discharge of dye and paint pigments, wood preservatives, chrome plating waste, primers, inks, plastics, and leaching from hazards waste sites. The most common forms of chromium that occur in natural waters are Trivalent chromium (chromium 3) and Hexavalent chromium (chromium 6) Chromium 3 is an essential human dietary element and occurs naturally in many vegetables. fruits, meats, grains and yeast. Chromium 6 occurs naturally in the environment from erosion chromium deposits and can be produced by industrial processes. Starting from the mineral chromite, the chromite is found as a rock in many parts of the U.S.

#### WHAT ABOUT ARSENIC?

The EPA has been reviewing the drinking water standard for arsenic because of concerns that it may not be stringent enough. In January 2001, the EPA set the new arsenic MCL at 10 ppb. By January 2006 all water systems were required to meet the new arsenic MCL.

While your drinking water meets the current standard for arsenic, it does contain low levels of arsenic. The standard balances the current understanding of arsenic's possible health effects against the cost of removing arsenic from drinking water. The State Water Resource Control Board continues to research the health effects of low levels of arsenic, which is a mineral known to cause cancer in humans at high concentrations and is linked to other health effects such as skin damage and other circulatory problems.

# HOW TO READ YOUR WATER OUALITY SUMMARY

Our water is tested regularly for many contaminants. The results of tests performed in 2014 are presented here.

The Public Health goal or PHG is the level of a contaminant in drinking water below which there are no known or a health risk. PHGs are set by California Environmental Protection Agency. If the number in this column is in parentheses, it is the Maximum Contaminant Level Goal or MCLG. This is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs are set by the U.S. Environmental Protection Agency.

Maximum Contaminant Level or MCL is the highest level of a contaminant that is allowed in drinking water. Primary MCLs are set as close to the PHGs (or MCLGs) as is economically and technologically feasible. Secondary MCLs are set to protect the odor, taste, and appearance of drinking water.

Average and Range shows the results observed in our water during the most recent round of testing. AVERAGE is the average of values detected for each contaminant. RANGE is the range of all tested levels from low to high during the testing period.

**Source of Contaminants** provides an explanation of the typical natural or man-made origins of the contaminant.

Regulatory Action Level (AL) is the concentration of a contaminant

which, if exceeded, triggers treatment or other requirements that a water system must follow.

Treatment Technique (TT) is a required process intended to reduce the level of a contaminants in drinking water.

Primary Drinking Water Standard (PDWS) MCLs for contaminants that affect health along with their monitoring and reporting requirements and water treatment requirements.

### WHAT CONTAMINANTS MIGHT BE IN THE WATER?

Contaminants that may be present in source water include:

- (A) Microbial contaminants, such as viruses and bacteria that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- (B) Inorganic contaminants, such as salts and metals, that can be naturally occurring or result from urban storm water runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- (C) Pesticides and herbicides that may come from a variety of sources such as agriculture, urban storm water runoff, and residential uses.
- (D) Organic chemical contaminants, including synthetic and volatile organic chemicals, that are by-products of industrial processes and petroleum production, and can also come from gas stations, urban storm water runoff, agricultural application, and septic systems.
- (E) Radioactive contaminants, that can be naturally occurring or be the result of oil and gas production and mining activities.

In order to insure that tap water is safe to drink, the U.S. Environmental Protection Agency (USEPA) and the State Water Resource Control Board (Department) prescribes regulations that limit the amount of certain contaminants in water provided by public water systems. Department regulations also establish limits for contaminants in bottled water that provides the same protection for public health.

Rosamond Community Services District welcomes any questions or comments. The Board of Directors of the Rosamond Community Services District has regular board meetings on the second and fourth Wednesdays of every month at 6:00 p.m. at the Rosamond Community Services District offices, 3179 35<sup>th</sup> Street, Rosamond,

We can be contacted at 661-256-3411 and additional information about the District can be obtained on our website at www.rosamondcsd.com

If you have questions about this report or drinking water quality call Steve A. Perez, General Manager with Rosamond Community Services District: (661) 256-3411 or the EPA Safe Drinking Water Hotline: (800) 426-4791.

Rosamond Community Services District is a member of:

American Water Works Association Association of California Water Agencies California Rural Water Association California Special Districts Association Water Reuse Association

Este informe contiene informacion muy importante sobre el agua que usted consume. Para mas informacion puede llamar al 661-256 *-3411*.

# DATA WATER SYSTEM R QUALITY | DISTRICT \ OF WATER SERVICES D 2014 SUMMARY ( ND COMMUNITY S ROSAMOND

SOURCE OF CONTAMINANTS	Naturally present in the environment.	SOURCE OF CONTAMINANTS	By-product of drinking water chlorination	By-product of drinking water chlorination	Drinking water disinfectant added for treatment	SOURCE OF CONTAMINANTS	Runoff and leaching from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits.	Erosion of natural deposit; runoff from orchards; glass and electronics productions wastes	Hexavalent chromium is a compound used to create pigments and prevent corrosion in dyes, paints, primers, inks and plastics. Cr6 can occur naturally and be man-made.	Erosion of natural deposits; water additive, which promotes strong teeth; discharge from fertilizer and aluminum factories.		SOURCE OF CONTAMINANTS		al deposits	Runoff/leaching from natural deposits; seawater influence	Naturally-occurring polyvalent action present in the water, generally magnesium and calcium	Naturally-occurring salt; seawater influence	Substances that form ions when in water; seawater influence	Runoff/leaching from natural deposits	Naturally occurring organic materials	SOURCE OF CONTAMINANTS	Internal corrosion of household plumbing systems; erosion of natural deposits; leaching from wood preservatives	Internal corrosion of household water plumbing systems: discharaes from industrial manufacturers	
S	Naturally present	Š	By-product of dri	By-product of dri	Drinking water d	3	Runoff and leach tanks, sewage; e	Erosion of natural deposit; runce electronics productions wastes	Hexavalent chror and prevent corr plastics. Cr6 can	Erosion of natura strong teeth; disc factories.	Soil runoff	×		Erosion of natural deposits	Runoff/leaching i	Naturally-occurri	Naturally-occurri	Substances that	Runoff/leaching	Naturally occurri	S	Internal corrosion natural deposits;	Internal corrosion discharges from	Public Health Goal * MCL = Maximum Contaminant Level NTU = Contaminant Level & MCLG = Maximum Contaminant Level Goal * pCi/L = ment Technique * n/a = not applicable ppb = parts per billion, or per liter * umhos/cm = units of specific conductance
VIOLATION	No	VIOLATION	No	No	No	VIOLATION	No	No	Yes	No	No	VIOLATION	N	N	No	No	N	No	No		VIOLATION	n/a	n/a	Public Health Goal * MCL = Maximum Contaminant Level NTU = Contaminant Level * MCLG = Maximum Contaminant Level Goal * ment Technique * n/a = not applicable ppb = parts per billion, or per liter * umhos/cm = units of specific conductance
AVERAGE	0	AVERAGE	1.5	0.2	1.0	AVERAGE	8.0	7.5	13.3	9.0	0.1	AVERAGE	116.6	35.6	33	119.3	48.3	470	290	QN	AVERAGE	QN	QN	. = Maximum ( .G = Maximum not applicable units of specifi
MCL	0	MCL	80	09	4	MCL	45	10	10	2	TT(5.0)	MCL	n/a	n/a	(009)	n/a	n/a	(1600)	(1000)	15	MCL	AL = n/a $1000$	AL = n/a	th Goal * MCL nt Level * MCL nique * n/a = umhos/cm =
PHG	0	PHG	n/a	n/a	4	PHG	45	n/a	n/a	.15	n/a	PHG	n/a	n/a	n/a	n/a	n/a	n/a	u/a	u/a	ЭHd	0.17	2	Public Heal Contaminar nent Techr oer liter *
UNIT		UNIT	qdd	qdd	mdd	LIND	mdd	qdd	qdd	mdd	UTN	UNIT	mdd	mdd	mdd	mdd	mdd	mp/soyun	udd	ShinU	TINO	шdd	qdd	cted * PHG = F lary Maximum C * TT = Treatn or micrograms p
TEST DATE	2014	TEST DATE	2014	2014	2014	TEST DATE	2014	2014	2014	2012	2012	TEST DATE	2012	2012	2012	2012	2012	2012	2012	2012	TEST DATE	2012	2012	* ND = none dete * SMCL = Seconc e of radioactivity) parts per million,
MICKOBIOLOGICAL	Total Coliform Bacteria	DISINFECTION BY- PRODUCTS***	Total Trihalomethane (TTHM)	Total Haloacetic Acids (HAA5)	Chlorine	INORGANIC CHEMICALS	Nitrate	Arsenic	Hexavalent Chromium 6	Fluoride	Turbidity	Secondary Drinking Water Standards	Alkalinity	Calcium	Chloride	Hardness	Sodium	Specific conductance	Total dissolved solids	Color	Metals – (LEAD & COPPER Monitoring)	Copper	Lead	AL= Regulatory Action Level * ND = none detected * PHG = Public Health Goal * MCL = Maximum Contaminant Le Nephelometric Turbidity Units * SMCL = Secondary Maximum Contaminant Level * MCLG = Maximum Contaminant Le picocuries per liter (a measure of radioactivity) * TT = Treatment Technique * n/a = not applicable ppb = parts micrograms per liter * ppm = parts per million, or micrograms per liter * umhos/cm = units of specific conductance